



Philips myAmbiance  
Low Voltage Spot

**6.5W(50W)**

GU5.3 Warm white

**myAmbiance**

**871829121781700**

## State-of-the-art LED for the home

Clear, focused beam for spotlighting at home

State-of-the-art LED for accenting objects with warm white light. You'll save on energy costs immediately and reduce the frequency of bulb replacements, without compromising on the quality of your lighting.

### **Simple replacement**

- Get maximum light output as soon as you flip the switch.
- Designed to fit and work with existing sockets and fixtures.

### **Save on energy**

- 80% energy saving, while delivering the expected brightness.

### **Longer lifetime**

- 25 times longer than halogen lamps

### **Sustainable choice**

- Manufactured without any hazardous materials.

### **Beacon of trust**

- You can trust what the Philips packaging is saying.

**PHILIPS**  
sense **and** simplicity

# Specifications

## Technical specifications

- Shape: MR16
- Wattage: 6.5 W
- Wattage standard bulb: 50 W
- Fitting/Cap: GU5.3
- Voltage: 12 V
- Color rendering index (CRI): 80
- Dimmable: No
- Color temperature: 2700 K

- Lifetime of lamp: 25000 hour(s)
- Power factor: 0.7
- Lumen: 300 lm
- Color: Warm White
- Mercury content: 0 mg

## Extra features

- Beam angle: 24D

# Highlights

## Instant start

Immediate light when switching on, that is the promise of the Philips instant starting energy saving LED lamps.

## No hazardous substances

Philips LED bulbs are manufactured without any hazardous materials, making them a safe and sustainable choice.

## Superior light quality

Delivers glare-free light that is easy on the eyes, so you can replace existing bulbs without sacrificing light quality.

## Designed for homes

Comfortable light spaces can be created with Philips' award-winning designs for compact and elegant bulbs.

## No UV or IR

The beam of light is free of infra-red meaning no heat is radiated, and no ultra-violet light means that fabric and items under this light won't fade.

## Change bulbs less often

Long and reliable lifespan of up to 25 years, ensuring piece of mind especially for lighting in hard to access areas. Life in years is calculated based on 1000 hours of usage per year, which is about 2.7 hours per day across 365 days.

